

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6783	(709/203).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/08/17 09:08
L3	568	(719/313).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/08/17 09:08
L4	960	(719/315).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/08/17 09:08
L5	520	(719/316).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/08/17 09:08
L6	19	user adj key same encrypt\$3 same download\$3 with server	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L7	517	digital adj right and public adj key and private adj key and certificate	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L8	335	digital adj right and public adj key and private adj key and certificate and transaction	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L9	517	digital adj right and public adj key and private adj key and certificate	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L15	238	digital adj right and public adj key same private adj key same certificate and transaction	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L16	109	L15 and (((@ad < "20000627") or (@prad < "20000627") or (@rlad < "20000627"))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L17	109	digital adj right and public adj key same private adj key same certificate and L16	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L18	238	digital adj right and public adj key same private adj key same certificate and transaction	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L19	109	digital adj right and public adj key same private adj key same certificate and L16	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08

## EAST Search History

L20	109	digital adj right and public adj key same private adj key same certificate and L19	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L21	109	digital adj right and public adj key same private adj key same certificate and L20	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:11
L22	109	digital adj right and public adj key same private adj key same certificate and L19	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L23	517	digital adj right and public adj key and private adj key and certificate	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L24	340	digital adj right and public adj key same private adj key same certificate and L23	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L25	109	L15 and ((@ad < "20000627") or (@prad < "20000627") or (@rlad < "20000627"))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L26	35	((("5708780") or ("5724425") or ("5883955") or ("5933498") or ("5970475") or ("5999622") or ("6006332") or ("6088717") or ("6385596") or ("5222134") or ("5509070") or ("5734823") or ("5734891") or ("5784609") or ("5991402") or ("6021492") or ("6035403") or ("6067582") or ("6298446") or ("4924378") or ("5654746") or ("5666411") or ("5742677") or ("5983273") or ("6029046") or ("5530235") or ("5625693") or ("6199053") or ("6331865") or ("5359659") or ("5991399") or ("6049612") or ("4668169") or ("6449645") or ("5765152"))).PN.	USPAT	OR	OFF	2006/08/17 09:08
L27	2	L26 and (fulfillment)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L28	22	server with cache with invalidat\$6 and content adj distribut\$8	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L29	35	server with cache same invalidat\$6 and content adj distribut\$8	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L30	13	(server with cache same invalidat\$6 and content adj distribut\$8) not (server with cache with invalidat\$6 and content adj distribut\$8)	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08

## EAST Search History

L31	6	server with cache with invalidat\$6 same content adj distribut\$8	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L32	25	download adj server with cache	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L33	18	download adj server same cache same content	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L34	167	(cache same content near (distribut\$4)) and (book or audio or video) same distribut\$3	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L35	368	cache same content near (distribut\$4)	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L36	19	(fulfillment download) adj server and (((public private) near key) same encrypt\$4 with request)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L37	46	(fulfillment download) adj server and ((key) same encrypt\$4 with request)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L38	165	(fulfillment download) adj server and ((public private) near key)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L39	43	(fulfillment download) adj server same ((public private) near key)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L40	3001	digital adj right with manag\$6	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L41	133	fulfillment adj server	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L42	8	fulfillment adj server same ((public private) near key)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08

## EAST Search History

L43	0	fulfillment adj server	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L44	3001	digital adj right with manag\$6	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L45	1006	L44 and ((public private) adj key)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L46	110	L44 and ((public private) adj key) and (book same video same audio same content)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L47	19	(fulfillment download) adj server and (((public private) near key) same encrypt\$4 with request)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L48	46	(fulfillment download) adj server and ((key) same encrypt\$4 with request)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L49	27	L48 not L47	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L50	23	window adj manager same script	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 09:08
L51	164	digital adj right and public adj key same private adj key same certificate same user	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 10:35
L52	5	device adj object same raid same driver	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 10:52
L53	30	functional adj device adj object same driver	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 10:56

## EAST Search History

L54	6	functional adj device adj object same driver and raid	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 12:35
L55	2845	up\$n\$p	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 12:35
L56	1318	upnp	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 12:35
L59	0	upnp same (listen\$3) same install\$6 with driver	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 12:44
L60	3	upnp same (listen\$3) same driver	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/08/17 12:44
L61	10	("5832513"   "5870610"   "5926636"   "5974444"   "6085227"   "6101555"   "6223289"   "6311228"   "6546419"   "6549934").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/17 12:53
L62	24	(remote network) near device same (install\$3 installation) with (driver) same (listen\$3 detect\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/17 12:55
L63	559	(713/150).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/08/17 14:11
L64	710	(713/156).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/08/17 14:12
L65	501	(726/3).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/08/17 14:12
L66	978	(726/26).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/08/17 14:12

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

site:citeseer.ist.psu.edu "digital rights manager

Search

[Advanced Search](#)  
[Preferences](#)**Web** Results 1 - 31 of about 37 from citeseer.ist.psu.edu for "digital rights management" message key encrypt. (0.35 seconds)**Efficient State Updates for Key Management - Pinkas (ResearchIndex)**

In many scenarios content is **encrypted** using a group **key** which is known to a ... In Workshop on Security and Privacy in **Digital Rights Management** 2001. ...  
citeseer.ist.psu.edu/pinkas01efficient.html - 23k - [Cached](#) - [Similar pages](#)

**Key Management for Encrypted Broadcast - Wool (ResearchIndex)**  
**Digital Rights Management** for Digital Cinema - Darko Kirovski Marcus (2001) (Correct) ... A. Wool, "Key Management for Encrypted Broadcast," Proc. ...  
citeseer.ist.psu.edu/wool98key.html - 25k - [Cached](#) - [Similar pages](#)

**Citations: A secure multicast protocol with copyright protection ...**  
The protocol works as follows: A member sends a package to the group including a **message encrypted** by a **Message Key (MK)** and this **key encrypted** with the ...  
citeseer.ist.psu.edu/context/1575577/699233 - 17k - [Cached](#) - [Similar pages](#)

**Citations: Public Key Broadcast Encryption for Stateless Receivers ...**  
Y. Dodis and N. Fazio. **Public Key Broadcast Encryption** for Stateless Receivers. In **Digital Rights Management - DRM '02**, 2002.  
citeseer.ist.psu.edu/context/2233360/0 - 9k - [Cached](#) - [Similar pages](#)

**Citations: Music on the Internet and the Intellectual Property ...**  
A random content **encryption key** is generated and used to **encrypt** the bits ...  
**Digital Rights Management** for Digital Cinema - Darko Kirovski Marcus (2001) (1 ...  
citeseer.ist.psu.edu/context/219588/0 - 26k - [Cached](#) - [Similar pages](#)

**Citations: Unifying file system protection - Stein, Howard ...**  
We use **Digital Rights Management (DRM)** systems as a motivating example of ... of symmetric **key encryption** and one way hash trees (Merkle trees) [9, 6, 15]. ...  
citeseer.ist.psu.edu/context/1850011/674812 - 16k - [Cached](#) - [Similar pages](#)

**Broadcast Encryption with Random Key Pre-distribution Schemes ...**  
**Broadcast Encryption** with Random **Key Pre-distribution Schemes** (2005) (Make Corrections) Mahalingam Ramkumar Department of Computer Science and Engineering. ...  
citeseer.ist.psu.edu/725633.html - 24k - [Cached](#) - [Similar pages](#)

**Citations: Multicast Security Using Key Graphs and Secret Sharing ...**  
... **message authentication** and multicast based **digital rights management** ... The new subgroup **key** for each subgroup is multicast **encrypted** under the old ...  
citeseer.ist.psu.edu/context/2161573/564614 - 17k - [Cached](#) - [Similar pages](#)

**Citations: Secret-key agreement without public-key cryptography ...**  
The participant **key** is used to **encrypt** the common group data **key**. ... A System for **Digital Rights Management Using - Key Predistribution** Mahalingam (Correct ...  
citeseer.ist.psu.edu/context/42113/0 - 29k - [Cached](#) - [Similar pages](#)

**Citations: Efficient State Updates for Key Management - Pinkas ...**  
B. Pinkas. **Efficient State Updates for Key Management**. In Workshop on Security and Privacy in **Digital Rights Management** 2001.  
citeseer.ist.psu.edu/context/1963739/635566 - 9k - [Cached](#) - [Similar pages](#)

**Citations: Analysis of the SSL - Wagner, Schneier (ResearchIndex)**  
Privacy Engineering for **Digital Rights Management** Systems - Feigenbaum, Freedman. ... Its framework allows new public **key** and bulk **encryption** methods to be ...  
citeseer.ist.psu.edu/context/514987/0 - 38k - [Cached](#) - [Similar pages](#)

**Citations: An Integrated Approach to Encrypting Scalable Video ...**  
The new subgroup **key** for each subgroup is multicast **encrypted** under the old ... Our results measure the rekey **message size** and the processing time needed by ...  
citeseer.ist.psu.edu/context/2161574/569931 - 15k - [Cached](#) - [Similar pages](#)

**Protection of Multicast Scalable Video By Secret Sharing ...**  
0.8: Multicast Security Using **Key Graphs and Secret Sharing** - Eskicioglu, ... 5 Partial Video **Encryption** Based on Scalable Coding (context) - Kunkelmann, ...  
citeseer.ist.psu.edu/eskicioglu03protection.html - 26k - [Cached](#) - [Similar pages](#)

**Citations: An Optimal Class of Symmetric Key Generation Systems ...**  
Linear Broadcast **Encryption** Schemes - Padró, Gracia, Martín, ... A System for

**Digital Rights Management Using - Key Predistribution Mahalingam (Correct) ...**  
citeseer.ist.psu.edu/context/177777/0 - 26k - [Cached](#) - [Similar pages](#)

**Citations: Cryptology for Digital TV Broadcasting - Macq ...**  
One is conditional access through **encryption**. The digital media will be scrambled before it is distributed. Only authorized users who have the proper **key** ...  
citeseer.ist.psu.edu/context/52919/0 - 25k - [Cached](#) - [Similar pages](#)

**Citations: Watermarking of uncompressed and compressed video ...**  
In these methods the steganography **key** and the **message** carrier are independent of the ... A **Digital Rights Management** Scheme for Broadcast Video - Emmanuel, ...  
citeseer.ist.psu.edu/context/427298/82249 - 29k - [Cached](#) - [Similar pages](#)

**Broadcast Authentication With Hashed Random Preloaded Subsets ...**  
2.5: Broadcast **Encryption** with Random **Key** Pre-distribution. ... 0.6: A System for **Digital Rights Management** Using - **Key** Predistribution Mahalingam (Correct) ...  
citeseer.ist.psu.edu/ramkumar05broadcast.html - 22k - [Cached](#) - [Similar pages](#)

**Revisiting Software Protection - van Oorschot (ResearchIndex)**  
30 The Design of Rijndael: aes { The Advanced **Encryption** Standa. ... 4 Loading and Identifying a **Digital Rights Management** Operatin. ...  
citeseer.ist.psu.edu/733353.html - 29k - [Cached](#) - [Similar pages](#)

**Citations: Markov ciphers and differential cryptanalysis - Lai ...**  
We will use EK and DK to denote the block **encryption** and decryption algorithms using **key** K. Two keys  $K_1 = g \bmod p$  and  $K_2 = \text{hash}(yB \bmod p)$  are used instead ...  
citeseer.ist.psu.edu/context/35225/246328 - 35k - [Cached](#) - [Similar pages](#)

**Escrow Services and Incentives in Peer-to-Peer Networks - Horne ...**  
1.0: Securely Combining Public-Key Cryptosystems - Haber, Pinkas (2001) (Correct)  
0.9: TDB: A Database System for **Digital Rights Management** - Vingralek, ...  
citeseer.ist.psu.edu/horne01escrow.html - 23k - [Cached](#) - [Similar pages](#)

**Citations: A Matrix Key Distribution Scheme - Gong, Wheeler ...**  
The rst broadcast **encryption** schemes were proposed by Berkovits [3] and Fiat and Naor ... A System for **Digital Rights Management** Using - **Key** Predistribution ...  
citeseer.ist.psu.edu/context/124568/24733 - 26k - [Cached](#) - [Similar pages](#)

**Access Control [CiteSeer; NEC Research Institute; Steve Lawrence ...**  
encapsulates the standard **message** security services ie confidentiality br a group authorization and access control mechanism and a group **key** ...  
citeseer.ist.psu.edu/Security/AccessControl/date.html - 112k - [Cached](#) - [Similar pages](#)

**Citations: Perceptual Watermarks for Digital Images and Video ...**  
In steganographic applications, the hidden data are a secret **message** whose mere ...  
A **Digital Rights Management** Scheme for Broadcast Video - Emmanuel, ...  
citeseer.ist.psu.edu/context/943152/538765 - 23k - [Cached](#) - [Similar pages](#)

**Remotely Keyed Cryptographics Secure Remote Display Access Using ...**  
392 The MD5 **Message**-Digest Algorithm (context) - Rivest - 1992 83 The OpenGL Programming Guide (context) - Woo, Neider et al. - 1999 76 **RSA Encryption** ...  
citeseer.ist.psu.edu/cook04remotely.html - 25k - [Cached](#) - [Similar pages](#)

**Citations: Copy protection for DVD video - Bloom, Cox, Kalker ...**  
**Encryption** and watermarking are two groups of technologies used in developing ...  
**Digital Rights Management** in Consumer Electronics Products - Jonker, ...  
citeseer.ist.psu.edu/context/1225280/513846 - 26k - [Cached](#) - [Similar pages](#)

**A White-Box DES Implementation for DRM Applications - Chow ...**  
For **digital rights management** drm software implementations incorporating cryptography, ... 30 The Design of Rijndael: AES | The Advanced **Encryption** Standa. ...  
citeseer.ist.psu.edu/732546.html - 21k - [Cached](#) - [Similar pages](#)

**A White-Box DES Implementation for DRM Applications - Chow ...**  
For applications such as **digital rights management** drm solutions employing ... 30 The Design of Rijndael: AES — The Advanced **Encryption** Stan. ...  
citeseer.ist.psu.edu/733448.html - 20k - [Cached](#) - [Similar pages](#)

**Information Hiding - A Survey - Petitcolas, Anderson, Kuhn ...**  
0.2: **Digital Rights Management** for Digital Cinema - Darko Kirovski Marcus ... 23 Fast public-key watermarking of compressed video - Hartung, Girod - 1997 ...  
citeseer.ist.psu.edu/402936.html - 43k - [Cached](#) - [Similar pages](#)

**Distribution Chain Security - Durfee, Franklin (ResearchIndex)**  
Security Attributes Based **Digital Rights Management** - Chong, van Buuren, Hartel. ... 0.3: Lower Bounds for Multicast **Message** Authentication - Boneh, Durfee, ...  
citeseer.ist.psu.edu/332962.html - 23k - [Cached](#) - [Similar pages](#)

Citations: Dct-based watermark recovering without resorting to the ...  
M may be a cryptographically **encrypted message**, in which case an additional  
cryptographic **key** is required at the encoder and the decoder. ...  
citeseer.ist.psu.edu/context/201131/102883 - 32k - [Cached](#) - [Similar pages](#)

Remotely Keyed Cryptographics Secure Remote Display Access Using ...  
**4 Digital Rights Management** (context) - Iannella - 2001 4 FIPS 46-3 Data  
**Encryption Standard** (context) - **Encryption**, DES - 1999 ...  
citeseer.ist.psu.edu/717853.html - 25k - [Cached](#) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 31 already displayed.  
If you like, you can repeat the search with the omitted results included.*

Free! Speed up the web. [Download the Google Web Accelerator.](#)

site:citeseer.ist.psu.edu "digital right:

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google